IN THE CLAIMS:

Please change claims 2, 3, 5, 6; 9 through 13; 15, 17; and 22 through 26 — all to read as follows.

1. (previously presented) An inkjet device comprising:
at least one printhead arranged to eject ink drops
in a spitting operation;
a spittoon arranged to store the ejected ink; and
a generally planar shelf mounted for rocking motion
between:
a first position for directly receiving
and retaining the ejected ink from
the printhead, and
•
a second position for transferring the
received ink to the spittoon by
spilling the received ink from the
shelf into the spittoon.

- 1 2. (currently amended) An inkjet device comprising:
- at least one printhead arranged to eject ink drops
- in a spitting operation;
- a spittoon arranged to store the ejected ink; and
- a <u>substantially noncylindrical</u> temporary spittoon
- 6 arranged to reciprocate [[move]] between first and second
- positions, said <u>substantially noncylindrical</u> temporary
- s spittoon being arranged in the first position so that the
- 9 ink drops are ejected onto a surface of said <u>substantial-</u>
- 10 ly noncylindrical temporary spittoon, and said substan-
- 11 tially noncylindrical temporary spittoon being further
- 12 arranged to transfer the ink to the spittoon when in the
- 13 second position;
- wherein the surface of the temporary spittoon is
- approximately 1 mm to 10 mm from the printhead when the
- temporary spittoon is in the first position.
- 3. (currently amended) A device according to claim 2,
- 2 wherein:
- said temporary spittoon is located such that the
- 4 spitting distance is approximately 6 mm from said
- 5 printhead when said temporary spittoon is in said first
- 6 position; and
- 7 reciprocation of the shuttle is substantially
- 8 rectilinear.
- 1 4. (previously presented) A device according to claim
- 2 1, wherein:
- the shelf is substantially horizontal when in the
- 4 first position.

- 1 5. (currently amended) An inkjet device comprising:
- 2 at least one printhead arranged to eject ink drops
- 3 in a spitting operation;
- a spittoon arranged to store the ejected ink; and
- a <u>substantially noncylindrical</u> temporary spittoon
- 6 arranged to move between first and second positions, said
- temporary spittoon being arranged in the first position
- so that the ink drops are ejected onto a surface of said
- 9 temporary spittoon, and said temporary spittoon being
- 10 further arranged to transfer the ink to the spittoon when
- in the second position;
- wherein the temporary spittoon is mounted on a
- 13 shuttle, said shuttle being arranged to move the tempo-
- 14 rary spittoon between the first and second positions.
 - 6. (currently amended) A device according to claim 5,
- 2 wherein:
- 3 the temporary spittoon is arranged to be oriented in
- 4 a first orientation when in the first position and in a
- 5 second orientation different from the first orientation
- 6 when positioned in the second position, such that when
- positioned in the second position the temporary spittoon
- 8 is arranged to transfer the ink from the spittoon surface
- by gravity; and
- motion of the shuttle is reciprocating.

- 7. (previously presented) An inkjet device comprising:
- at least one printhead arranged to eject ink drops
- 3 in a spitting operation;
- a spittoon arranged to store the ejected ink; and
- a temporary spittoon arranged to move between first
- and second positions, said temporary spittoon being
- 7 arranged in the first position so that the ink drops are
- 8 ejected onto a surface of said temporary spittoon, and
- 9 said temporary spittoon being further arranged to trans-
- 10 fer the ink to the spittoon when in the second position;
- wherein the temporary spittoon is mounted on a
- shuttle, said shuttle being arranged to move the tempo-
- 13 rary spittoon between the first and second positions;
- the temporary spittoon is arranged to be oriented in
- a first orientation when in the first position and in a
- 16 second orientation different from the first orientation
- when positioned in the second position, such that when
- 18 positioned in the second position the temporary spittoon
- is arranged to transfer the ink from the spittoon surface
- 20 by gravity; and
- the temporary spittoon is rotatably mounted to the
- 22 shuttle and arranged to pivot relative to the shuttle be-
- 23 tween the first and second orientations.
 - 1 8. (previously presented) A device according to claim
 - 2 7, wherein:
 - 3 the temporary spittoon is arranged to rotate rela-
 - 4 tive to the shuttle under the action of one or more cam
 - 5 surfaces.

- 9. (currently amended) An inkjet device comprising:
- 2 at least one printhead arranged to eject ink drops
- 3 in a spitting operation;
- a spittoon arranged to store said ejected ink;
- a <u>substantially noncylindrical</u> temporary spittoon
- 6 arranged to move along a substantially linear path be-
- 7 tween first and second positions, said temporary spittoon
- being arranged in the first position so that the ink
- 9 drops are ejected onto a surface of the temporary spit-
- 10 toon, and said temporary spittoon being further arranged
- 11 to transfer the ink to the spittoon when in the second
- 12 position; and wherein:
- the surface of the temporary spittoon is substan-
- 14 tially horizontal when the temporary spittoon is in the
- 15 first position;
- the temporary spittoon is mounted on a shuttle, the
- shuttle being arranged to move the temporary spittoon
- 18 between the first and second positions; and
- the temporary spittoon is arranged to be oriented in
- 20 a first orientation when in the first position and in a
- 21 second orientation different from the first orientation
- 22 when positioned in the second position, such that when
- 23 positioned in the second position the temporary spittoon
- is arranged to transfer the ink on the spittoon surface
- 25 under gravity; and
- the temporary spittoon comprises a flexible material
- 27 fixedly mounted to the shuttle, the temporary spittoon
- 28 being arranged to bend or deform between the first and
- 29 second orientations.

- 1 10. (currently amended) A device according to claim 9,
- 2 wherein:
- said temporary spittoon is arranged to bend or de-
- form under the action of one or more cam surfaces; and
- 5 motion of the shuttle along the substantially linear
- 6 path is reciprocating.
- 1 11. (currently amended) A device according to claim 10,
- 2 wherein:
- said shuttle is further arranged to urge said tem-
- porary spittoon against a further surface when said
- temporary spittoon is approximately located in said
- 6 second position, forcing said ink from said temporary
- 7 spittoon surface.
- 1 12. (currently amended) A device according to claim 11,
- wherein:
- said surface of said temporary spittoon is manufac-
- 4 tured from a plastics material.
- 1 13. (currently amended) A device according to claim 11,
- 2 wherein:
- said surface of said temporary spittoon is manufac-
- 4 tured from a foam material.

- 1 14. (previously presented) An inkjet device comprising:
- at least one printhead arranged to eject ink drops
- 3 in a spitting operation;
- a spittoon arranged to store the ejected ink;
- a temporary spittoon arranged to move between first
- and second positions, said temporary spittoon being
- 7 arranged in the first position so that the ink drops are
- 8 ejected onto a surface of the temporary spittoon, and
- 9 said temporary spittoon being further arranged to trans-
- 10 fer the ink to the spittoon when in the second position;
- wherein the surface of the temporary spittoon is
- 12 substantially horizontal when the temporary spittoon is
- in the first position; and
- wherein the temporary spittoon is mounted on a
- shuttle, said shuttle being arranged to move the tempo-
- 16 rary spittoon between the first and second positions; and
- a printhead servicing element comprising a cap or a
- wiper arranged to be movable between a non-active posi-
- 19 tion distant from the printhead and an active position
- 20 adjacent to the printhead;
- wherein the movement of the temporary spittoon is
- 22 linked to that of the servicing element so that the tem-
- 23 porary spittoon is arranged to be in the first position
- when the servicing element is in the non-active position
- 25 and to be in the second position when the servicing ele-
- 26 ment is in active position.

- 1 15. (currently amended) A device according to claim
- 2 14, wherein:
- said active position of said servicing element
- 4 corresponds to said first position of said temporary
- 5 spittoon.

16. (canceled)

- 1 17. (currently amended) A device according to claim
- 2 16, wherein:
- said temporary spittoon further comprises one or
- more holes, arranged such that ink ejected by one or more
- of said pens may pass directly to a non-temporary
- 6 spittoon.

18. (canceled)

- 1 19. (previously presented) A device according to claim
- 2 5, wherein:
- 3 the device is arranged so that in the second posi-
- 4 tion the temporary spittoon is located substantially in
- 5 contact with the spittoon or ink stored therein, the
- 6 temporary spittoon being adapted so that the ink on the
- 7 temporary spittoon surface is able to flow from the tem-
- 8 porary spittoon to the spittoon.

20. (previously presented) A device according to claim 5, wherein: the temporary spittoon comprises a porous body adap-

ted to allow the ink on the temporary spittoon surface to

5 flow through the temporary spittoon to the spittoon.

1 21. (canceled)

2 22. (currently amended) An inkjet printhead servicing assembly comprising:

a spittoon arranged to store ink ejected by an inkjet printhead in a spitting operation; and

a <u>substantially noncylindrical</u> spitting shelf, rockable <u>in reciprocation along a substantially linear path</u> between:

g a first position for directly receiving
ink drops ejected by the printhead in

a spitting operation, and

a second position for pouring the received ink off the shelf into the spittoon.

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1	23. (currently amended) An inkjet device comprising:
2	at least one print head arranged to eject ink drops
3	in a spitting operation;
4	a spittoon arranged to store the ejected ink; and
5	a temporary ink receiver arranged and powered to
6	<u>reciprocate</u> [[move]] between:
7	
8	a first position in relatively closer
9	proximity to a nozzle plate of the
10	printhead, to intercept ink with
11	minimal formation of aerosol; and
12	
13	a second position relatively more distant
14	from the nozzle plate to allow
15	capping or wiping of the nozzle
16	plate.

24. (currently amended) An inkjet printhead servicing assembly comprising: a spitting surface; 3 a cap assembly; a reciprocating shuttle arranged to move along a generally rectilinear path between first and second positions and to actuate the spitting surface and the cap assembly; the servicing assembly being arranged so that: 9 10 when the shuttle is in the first position 11 the cap assembly is located distant 12 to a nozzle plate of the printhead 13 and the spitting surface is located 14 in close proximity to the nozzle 15 plate so that ink ejected from the 16 nozzle plate during a spitting 17 routine is ejected onto the spitting 18 surface; and 19 20 when the shuttle is in the second position 21 the cap assembly substantially caps 22 the nozzle plate and the spitting 23 surface is located in a position such 24 that the ink ejected onto the spit-25 ting surface is transferable under 26 gravity to a permanent ink storage 27 container. 28

- 1 25. (previously presented) A method of servicing an
- inkjet printhead with a servicing assembly; said ser-
- yicing assembly comprising a spittoon arranged to store
- 4 ink ejected by said inkjet printhead in a spitting opera-
- 5 tion, and a generally planar spitting surface; said
- 6 method comprising the steps of:
- locating the spitting surface in a first position
- s relatively closer to the printhead and generally hori-
- g zontal so that drops ejected by the inkjet printhead in a
- 10 spitting operation are ejected onto the spitting surface
- and generally are retained thereon;
- translating the spitting surface to a second posi-
- 13 tion relatively more remote from the printhead, allowing
- 14 clearance for printhead wiping or capping, and at the
- second position inclining the generally planar spitting
- 16 surface to discharge the retained into the spittoon.
 - 1 26. (currently amended) A method of servicing an inkjet
 - 2 printhead with a servicing assembly; said servicing as-
 - sembly comprising a spittoon arranged to store ink ejec-
 - 4 ted by said inkjet printhead in a spitting operation, and
 - a spitting surface; said method comprising the steps of:
 - 6 locating the spitting surface in a first position
 - 5 such that drops ejected by the inkjet printhead in a
- spitting operation are ejected onto the spitting surface;
- moving the spitting surface along a substantially
- 10 rectilinear path to a second position such that the ejec-
- ted drops may be transferred to the spittoon; and
- capping or wiping the printhead when the spitting
- 13 surface is in the second position.

- 27. (previously presented) The device of claim 1,
- 2 wherein:
- the shelf is substantially rigid.
- 28. (previously presented) The device of claim 5,
- 2 wherein:
- 3 the shuttle is arranged for substantially linear
- 4 translation, exclusively.
- 29. (previously presented) The device of claim 22,
- 2 wherein:
- the shelf is substantially rigid.